**Supplemental Preliminary Amendment** 

Applicant: Stefan Jung et al. Serial No.: 10/538,594

(Priority Application No. DE 102 57 672.6) (Priority Application No. DE 103 37 940.1) (International Application No. PCT/DE03/004060)

Filed: June 9, 2005

(Priority Date: 10 December 2002) (Priority Date: 18 August 2003)

(International Filing Date: 10 December 2003)

Docket No.: I432.119.101/P30277

Title: SURFACE PANELING MODULE ARRANGEMENT AND METHOD (As Amended)

## IN THE ABSTRACT

Please insert the Abstract beginning on page 95, line 10, of the Substitute Specification with the following rewritten Abstract.

SURFACE PANELING MODULE, SURFACE PANELING MODULE ARRANGEMENT
AND METHOD FOR DETERMINING THE DISTANCE OF SURFACE PANELING
MODULES OF THE SURFACE PANELING MODULE ARRANGEMENT TO AT LEAST
ONE REFERENCE POSITION, PROCESSOR ARRANGEMENT, TEXTILE FABRIC
STRUCTURE AND SURFACE PANELING STRUCTURE

## **ABSTRACT**

The invention relates to a surface paneling module that <u>comprises includes</u> a power supply connection and a data transfer interface as well as a processor that is coupled to the power supply connection and the data transfer